

IN THE UNITED STATES PATERING TRADEMARK OFFICE

In re application of

: Confirmation No. 9646

Kenji IWANO et al.

Docket No.2002 0211A

Serial No. 10/067,843

Attn: BOX MISSING PARTS

Filed February 8, 2002

THE COMMISSIONER IS AUTHORIZED OF CHARGE ANY DEFICIENCY IN THE

MEDICAL INFORMATION SYSTEM

FIGES FOR THIS PAPER TO DEPOSIT

«CCOUNT NO. 23-0975

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents, Washington, D.C.

Sir:

Prior to initial examination of the above-identified application, kindly amend the application as follows:

In the Specification:

Please replace the paragraph [0009], with the following rewritten paragraph:

[0009] Therefore, a first aspect of the present invention provides a medical information system comprising: a patient server that can receive vital information, retain the received vital information, and transmit the retained vital information; and a medical care provider server connected to the patient server through a first network, the medical care provider server being capable of retaining the vital information received from the patient server through the first network and allowing the retained vital information to be browsed or viewed.

Please replace the paragraph [0020], with the following rewritten paragraph:

[0020] A second aspect of the invention provides a medical information system comprising: a plurality of patient servers that can receive vital information, retain the received vital information, and transmit the retained vital information; a medical care provider server connected to the patient servers through a first network, the medical care provider server being capable of retaining the vital information received from the patient servers through the first network and allowing the retained vital information to be browsed; a plurality of patient terminals respectively connected to the patient server through a second network, the patient terminals being capable of transmitting the vital information to the patient server through the second network; and a doctor terminal connected to the medical care provider server through a third network, the doctor terminal being capable of browsing the vital information retained in the medical care provider server through the third network.

Please replace the paragraph [0022], with the following rewritten paragraph:

[0022] A third aspect of the present invention provides a medical information system comprising: a patient server that can receive vital information, retain the received vital information, and transmit the retained vital information; a plurality of medical care provider servers respectively connected to the patient server through a first network, the medical care provider servers being capable of retaining the vital information received from the patient server through the first network and allowing the retained vital information to be browsed; a patient terminal connected to the patient server through a second network, the patient terminal being capable of transmitting the vital information to the patient server through the second network; and a plurality of doctor terminals respectively connected to the medical care provider server through a third network, the doctor terminals being capable of browsing the

vital information retained in the medical care provider servers through the third network.

In the Claims:

Kindly amend claims 1 and 8-9 as follows:

1.(Amended) A medical information system comprising:

a patient server that can receive vital information, retain the received vital information, and transmit the retained vital information; and

a medical care provider server connected to the patient server through a first network, the medical care provider server being capable of retaining the vital information received from the patient server through the first network and allowing the retained vital information to be browsed.

8.(Amended) A medical information system comprising:

a plurality of patient servers that can receive vital information, retain the received vital information, and transmit the retained vital information;

a medical care provider server connected to the patient servers through a first network, the medical care provider server being capable of retaining the vital information received from the patient servers through the first network and allowing the retained vital information to be browsed;

a plurality of patient terminals respectively connected to the patient server through a second network, the patient terminals being capable of transmitting the vital information to the patient server through the second network; and

a doctor terminal connected to the medical care provider server through a third network, the doctor terminal being capable of browsing the vital information retained in the medical care provider server through the third network.

9.(Amended) A medical information system comprising:

a patient server that can receive vital information, retain the received vital information, and transmit the retained vital information;

a plurality of medical care provider servers respectively connected to the patient server through a first network, the medical care provider servers being capable of retaining the vital information received from the patient server through the first network and allowing the retained vital information to be browsed;

a patient terminal connected to the patient server through a second network, the patient terminal being capable of transmitting the vital information to the patient server through the second network; and

a plurality of doctor terminals respectively connected to the medical care provider servers through a third network, the doctor terminals being capable of browsing the vital information retained in the medical care provider servers through the third network.

<u>REMARKS</u>

The present Preliminary Amendment is submitted in order to make a number of minor editorial amendments to the specification and claims.

Copies of the specification and claims with changes marked therein is attached and entitled "Version with Markings to Show Changes Made".

Respectfully submitted,

Kenji IWANO et al.

By:_

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Claims

1. A medical information system comprising:

a patient server that can receive vital information, [firstly] retain the received vital information, and transmit the retained vital information; and

a medical care provider server connected to the patient server through a first network, the medical care provider server being capable of retaining the vital information received from the patient server through the first network and allowing the retained vital information to be browsed.

8. A medical information system comprising:

a plurality of patient servers that can receive vital information, [firstly] retain the received vital information, and transmit the retained vital information;

a medical care provider server connected to the patient servers through a first network, the medical care provider server being capable of retaining the vital information received from the patient servers through the first network and allowing the retained vital information to be browsed;

a plurality of patient terminals respectively connected to the patient server through a second network, the patient terminals being capable of transmitting the vital information to the patient server through the second network; and

a doctor terminal connected to the medical care provider server through a third network, the doctor terminal being capable of browsing the vital information retained in the medical care provider server through the third network.

9. A medical information system comprising:

a patient server that can receive vital information, [firstly] retain the received vital information, and transmit the retained vital information;

a plurality of medical care provider servers respectively connected to the patient server through a first network, the medical care provider servers being capable of retaining the vital information received from the patient server through the first network and allowing the retained vital information to be browsed: a patient terminal connected to the patient server through a second network, the patient terminal being capable of transmitting the vital information to the patient server through the second network; and

a plurality of doctor terminals respectively connected to the medical care provider servers through a third network, the doctor terminals being capable of browsing the vital information retained in the medical care provider servers through the third network.

Specification

[0009] Therefore, a first aspect of the present invention provides a medical information system comprising: a patient server that can receive vital information, [firstly] retain the received vital information, and transmit the retained vital information; and a medical care provider server connected to the patient server through a first network, the medical care provider server being capable of retaining the vital information received from the patient server through the first network and allowing the retained vital information to be browsed or viewed.

[0020] A second aspect of the invention provides a medical information system comprising: a plurality of patient servers that can receive vital information, [firstly] retain the received vital information, and transmit the retained vital information; a medical care provider server connected to the patient servers through a first network, the medical care provider server being capable of retaining the vital information received from the patient servers through the first network and allowing the retained vital information to be browsed; a plurality of patient terminals respectively connected to the patient server through a second network, the patient terminals being capable of transmitting the vital information to the patient server through the second network; and a doctor terminal connected to the medical care provider server through a third network, the doctor terminal being capable of browsing the vital information retained in the medical care provider server through the third network.

[0022] A third aspect of the present invention provides a medical information system comprising: a patient server that can receive vital

information, [firstly] retain the received vital information, and transmit the retained vital information; a plurality of medical care provider servers respectively connected to the patient server through a first network, the medical care provider servers being capable of retaining the vital information received from the patient server through the first network and allowing the retained vital information to be browsed; a patient terminal connected to the patient server through a second network, the patient terminal being capable of transmitting the vital information to the patient server through the second network; and a plurality of doctor terminals respectively connected to the medical care provider server through a third network, the doctor terminals being capable of browsing the vital information retained in the medical care provider servers through the third network.